Amendment to the Abstract:

The Abstract has been amended. A revised Abstract is attached.

The invention relates to an article-positioning machine. The inventive machine comprises means for collecting the articles (Z)-in a plurality of individual housings (10)-which move in a closed circuit and for enabling the articles (Z)-to fall through at least one drop zone (2a, 2b, 2c), each of the oriented articles being directed into a corresponding alignment conduit (3)-which moves together with each housing-(10). The machine also comprises release means for removing the oriented and aligned articles (Z)-from the alignment conduits (3)-and moving same to an outfaced conveyor. Moreover, each alignment conduit (3)-comprises an upper portion (20)-which is used to collect articles (Z)-from the corresponding housing-(10), at least one self-guided mobile middle portion (30)-which defines at least one conduit (31, 32)-and a lower portion (40)-which receives the articles (Z)-and which comprises at least two compartments (41, 42, 43)-to which the article (Z)-can be transferred.